

09/1954144
1/9



Fig. 1A

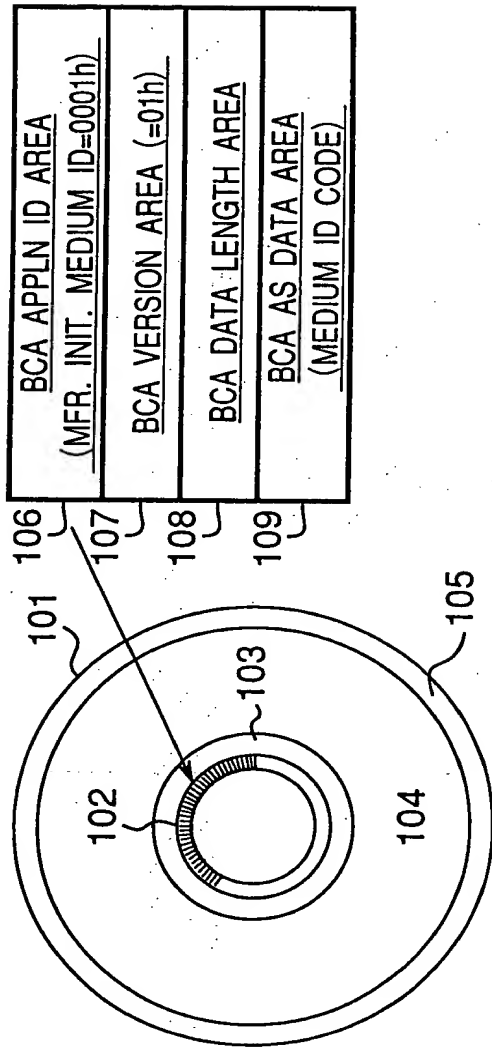


Fig. 1B



09/754144

2/9

Fig. 2B

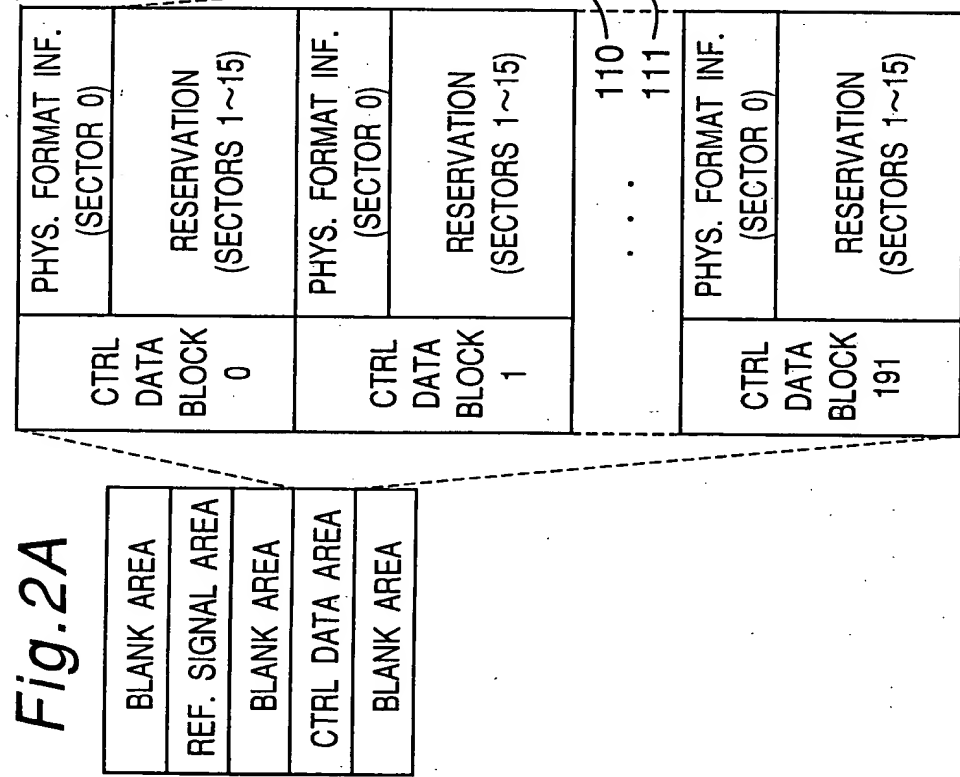
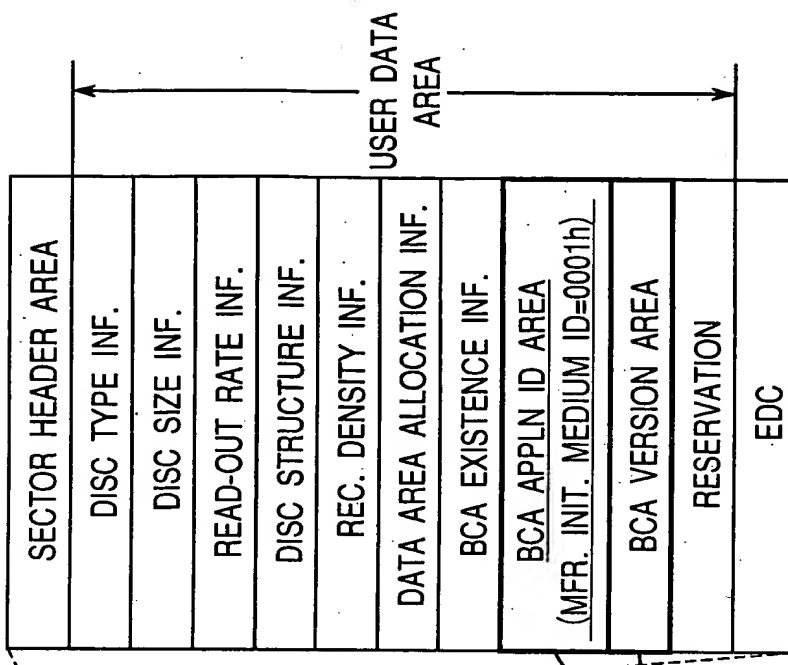


Fig. 2C



09/754,144
3/9



Fig.3A

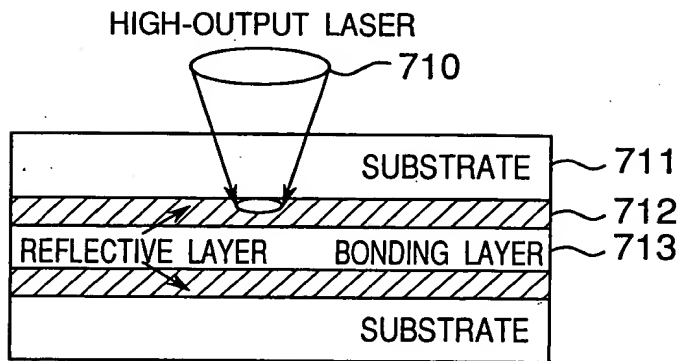
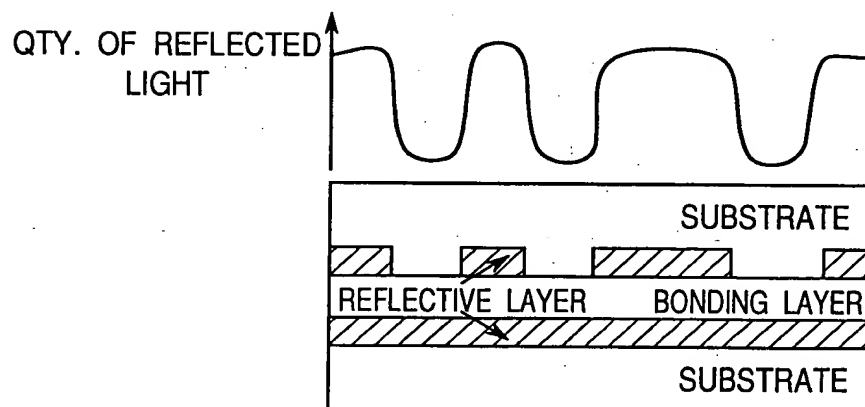


Fig.3B

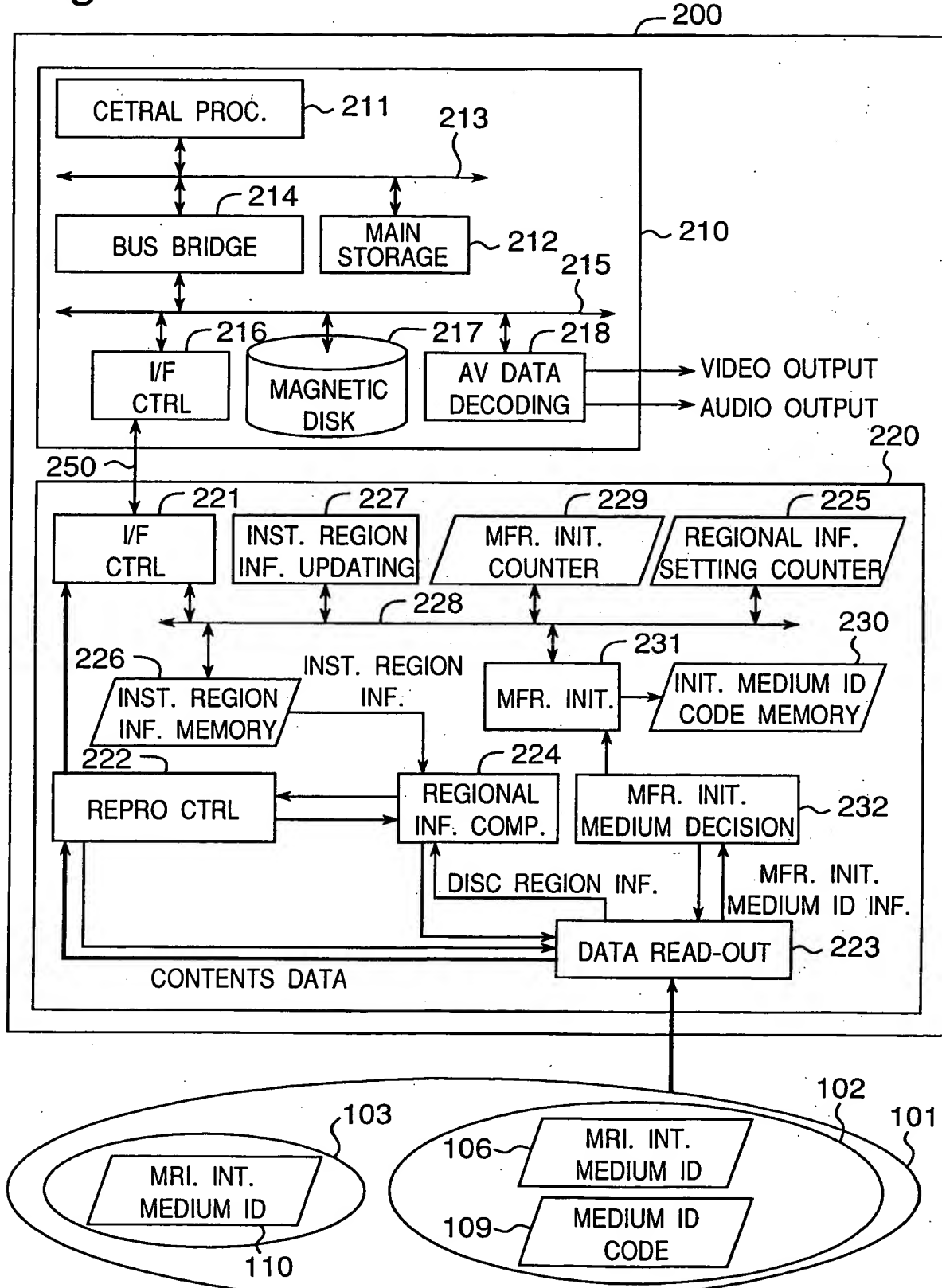


09/754/44

49

JUL 8 2 2003

Fig.4

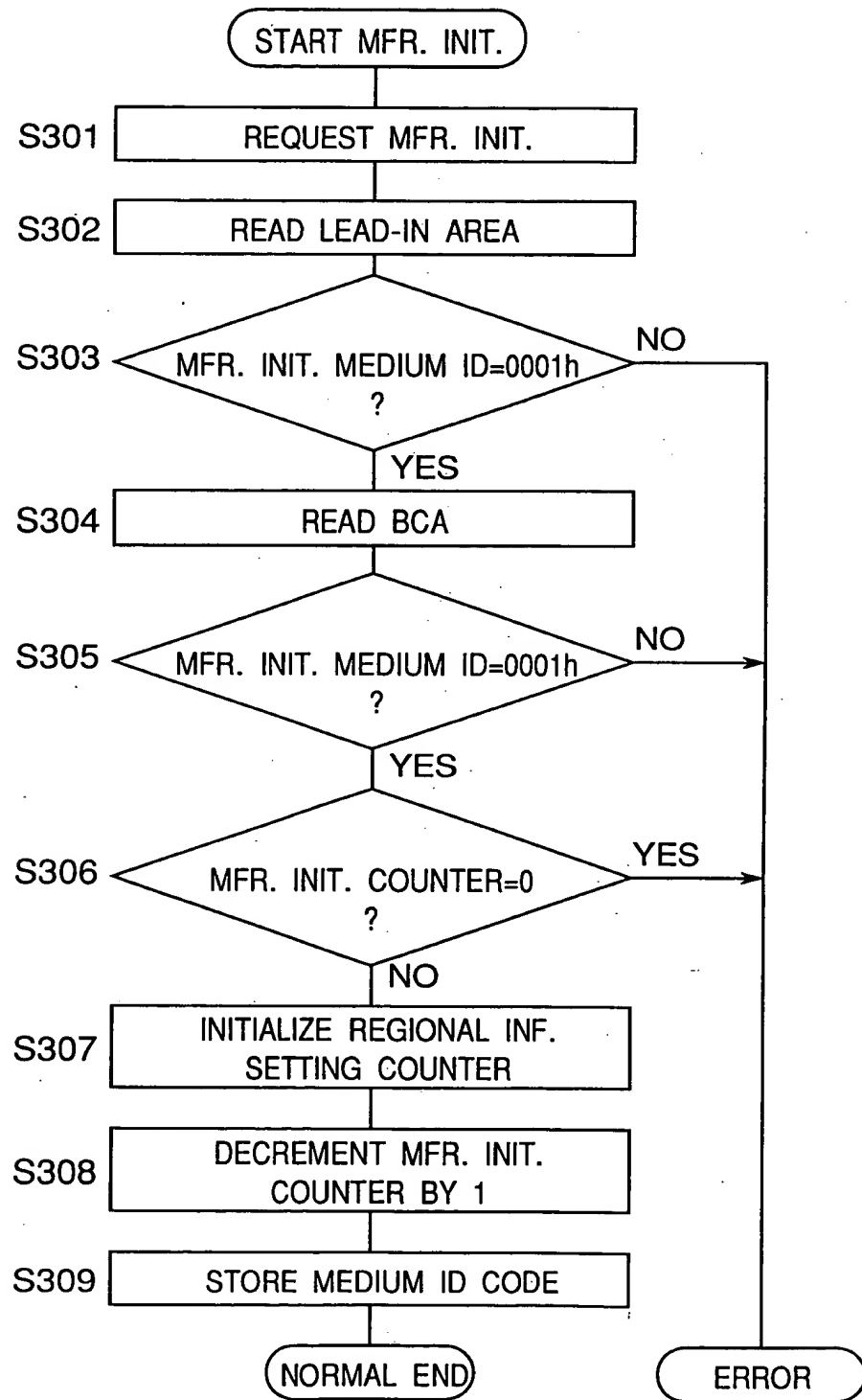


09/454144

5/9



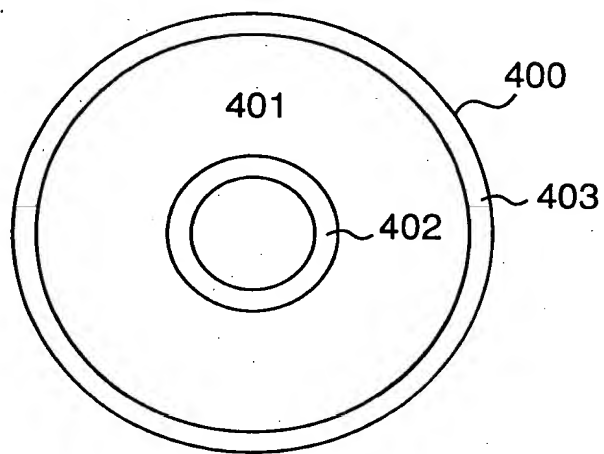
Fig.5



09/754144
6/9



Fig.6 PRIOR ART



*Fig. 7A
PRIOR ART*

BLANK AREA	REF. SIGNAL AREA
BLANK AREA	CTRL DATA AREA
CTRL DATA AREA	BLANK AREA
BLANK AREA	

402

CTRL DATA BLOCK 0	PHYS. FORMAT INF. (SECTOR 0)	RESERVATION (SECTORS 1~15)
CTRL DATA BLOCK 1	PHYS. FORMAT INF. (SECTOR 0)	RESERVATION (SECTORS 1~15)
		...
CTRL DATA BLOCK 191	PHYS. FORMAT INF. (SECTOR 0)	RESERVATION (SECTORS 1~15)

*Fig. 7C
PRIOR ART*

SECTOR HEADER AREA	DATA ID	DISC REGION INF.
	IED	
		DISC TYPE INF.
		DISC SIZE INF.
		READ-OUT RATE INF.
		DISC STRUCTURE INF.
		REC. DENSITY INF.
		DATA AREA ALLOCATION INF.
		BCA EXISTENCE INF.
		RESERVATION
		EDC

405

*Fig. 7D
PRIOR ART*

REGION 0 FLAG
REGION 1 FLAG
REGION 2 FLAG
...
REGION 7 FLAG

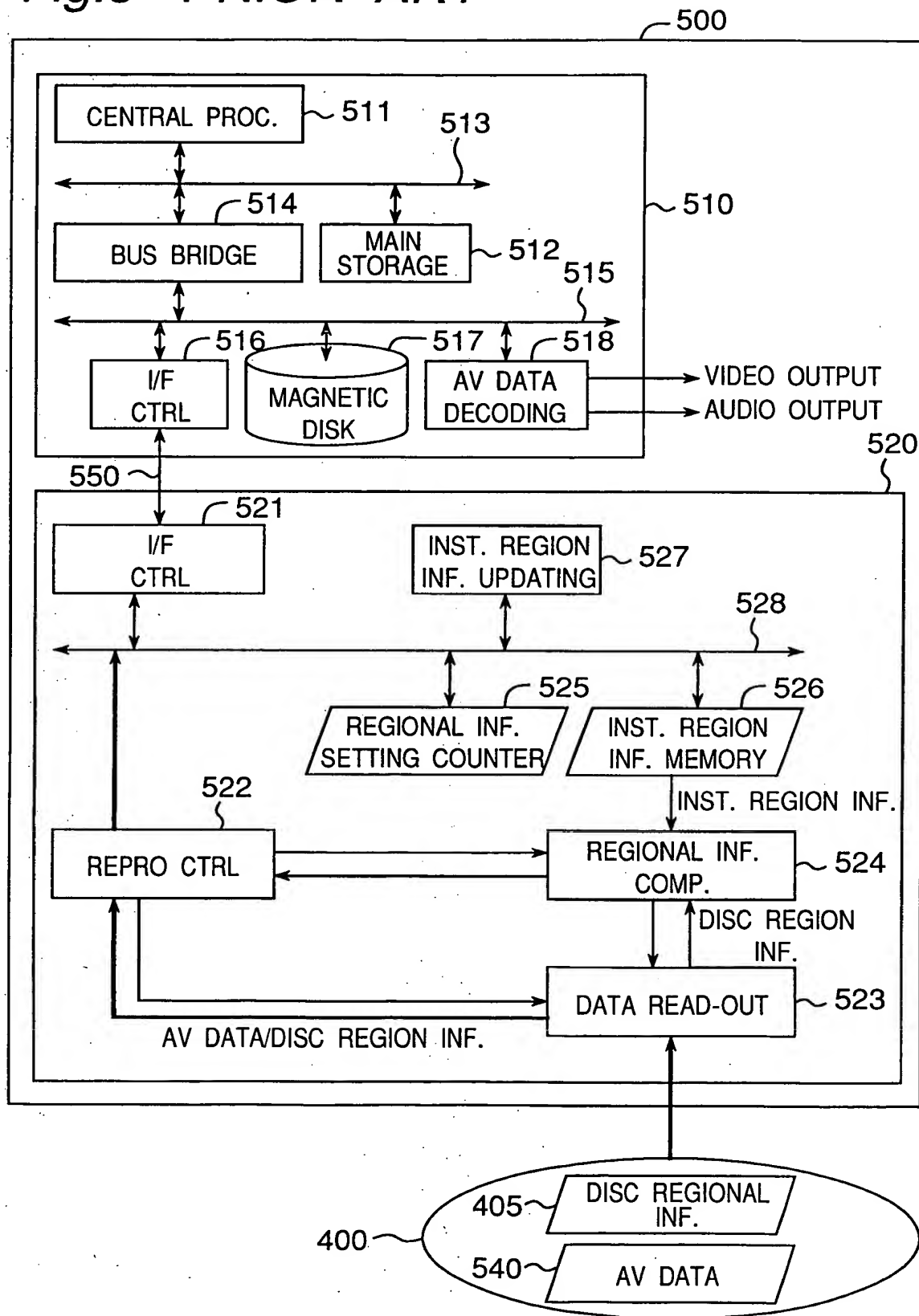
09/454144
7/9



09/454144
8/9



Fig.8 PRIOR ART



09/754144
9/9



Fig.9 PRIOR ART

